

***In the Specification***

Please replace the paragraph beginning at page 1, line 9,  
with the following rewritten paragraph:

-- ~~Assignee docket LOT9-2000-0021-US1~~, U.S. patent  
application Serial No. ~~08/~~          , 09/752,120, filed  
12/29/2000, entitled "Method and System for Creating a Theme  
of a Place to be Used as a Template for Other Places";

~~Assignee docket LOT9-2000-0022-US1~~, U.S. patent application  
Serial No. ~~08/~~          , 09/752,115, filed 12/29/2000,  
entitled "Method and System for Automatically Accessing,  
Processing, and Managing the Data In a Place";

~~Assignee docket LOT9-2000-0023-US1~~, U.S. patent application  
Serial No. ~~08/~~          , 09/752,121, filed 12/29/2000,  
entitled "Method and System for Importing HTML Forms";

~~Assignee docket LOT9-2000-0024-US1~~, U.S. patent application  
Serial No. ~~08/~~          , 09/752,172, filed 12/29/2000,  
entitled "Method and System for Importing MS Office Forms";

~~Assignee docket LOT9-2000-0025-US1~~, U.S. patent application

Serial No. ~~08/~~          , 09/752,942, filed 12/29/2000,  
entitled "Method and System for Creating a Place Type to Be  
Used as a Template for Other Places";

~~Assignee docket LOT9-2000-0026-US1~~, U.S. patent application  
Serial No. ~~08/~~          , 09/752,934, filed 12/29/2000,  
entitled "Method and System for Identifying and Displaying  
Information That Is New or Has Been Updated In a Place";

~~Assignee docket LOT9-2000-0027-US1~~, U.S. patent application  
Serial No. ~~08/~~          , 09/752,961, filed 12/29/2000,  
entitled "Method and System for Providing Task Information  
in a Place";

~~Assignee docket LOT9-2000-0029-US1~~, U.S. patent application  
Serial No. ~~08/~~          , 09/752,962, filed 12/29/2000,  
entitled "Method and System for Providing a Separate Browser  
Window With Information From the Main Window In a Simpler  
Format"; and

~~Assignee docket LOT9-2000-0030-US1~~, U.S. patent application  
Serial No. ~~08/~~          , 09/752,935, filed 12/29/2000,  
entitled "Method and System for Allowing In Place Editing of  
Office Documents In a Place".--.

Please replace the paragraph beginning at page 3, line 2,  
with the following rewritten paragraph:

-- The present application is also an improvement upon the  
following copending, previously filed applications, assigned  
to the same assignee:

Serial Number ~~09/~~\_\_\_\_\_, 09/473,745, filed 12/28/1999,  
entitled "System and Method for Interconnecting Secure  
Rooms", ~~assignee docket L0999044;~~

Serial Number ~~09/~~\_\_\_\_\_, 09/473,630, filed 12/28/1999,  
entitled "System and Method for Dynamic Management of Web  
Site", assignee docket L0999045;

Serial Number ~~09/~~\_\_\_\_\_, 09/473,640, filed 12/28/1999,  
entitled "System and Method for Presentation of Room  
Navigation", ~~assignee docket L0999046;~~

Serial Number ~~09/~~\_\_\_\_\_, 09/473,098, filed 12/28/1999,  
entitled "System and Method for Independent Room Security  
Management", ~~assignee docket L0999047;~~

Serial Number ~~09/~~\_\_\_\_\_, 09/477,477, filed 1/4/2000,

entitled "System and Method for Dynamically Generating Viewable Graphics", ~~assignee docket L0999048;~~

Serial Number ~~09/~~\_\_\_\_\_, 09/477,471, filed 1/4/2000,  
entitled "System and Method for Dynamic Browser Management of Web Site", ~~assignee docket L0999049;~~

Serial Number ~~09/~~\_\_\_\_\_, 09/477,474, filed 1/4/2000,  
entitled "System and Method for Room Decoration and Inheritance", ~~assignee docket L0999051;~~

Serial Number ~~09/~~\_\_\_\_\_, 09/477,469, filed 1/4/2000,  
entitled "System and Method for Online/Offline Uninterrupted Updating of Rooms in Collaboration Space", ~~assignee docket L0999052;~~

Serial Number ~~09/~~\_\_\_\_\_, 09/477,473, filed 1/4/2000,  
entitled "System and Method for Client Replication of Collaboration Space", ~~assignee docket L0999053;~~

Serial Number ~~09/~~\_\_\_\_\_, 09/477,476, filed 1/4/2000,  
entitled "System and Method for Browser Creation and Maintenance of Forms", ~~assignee docket L0999054;~~ and

Serial Number ~~09/~~          , 09/478,238, filed 1/4/2000,  
entitled "System and Method for Browser Definition of  
Workflow Documents", ~~assignee docket L0999055.~~

--.

**Please replace the paragraph beginning at page 15, line 5,  
with the following rewritten paragraph:**

-- QuickPlace is built on top of the Domino server 104.  
In the case of a stand alone installation, a subset of the  
Domino server is installed. Server 100 also includes HTTP  
server 106, or the optional MS IIS server 150. QuickPlace  
extension 108 is where we built most of the collaboration  
space implementing code that exists on the server 100.  
Server 100 also includes a spell checker 152, ~~[[and]]~~ a text  
to GIF converter (Limerick) 154, offline handler 156, same  
time chat 158, and various databases and templates 160. --.

**Please replace the paragraph beginning at page 15, line 13,  
with the following rewritten paragraph:**

-- Client 102 includes rich text edit control 162, and  
applet 164 with which to apply various attributes and is a  
key component of the QuickPlace experience. Upload control

166 is used to attach and upload files, such as bringing in an agent and uploading it to a place. This is also used to bring in an imported HTML form or a different skin. Upload control is implemented to allow ease of use via drag and drop. Java script 118 includes code downloaded to the client to complete the generation of HTML pages. Offline control 168 allows replication, or installation of a place on a user's local computer, the purpose of which is to allow the user to work disconnected (as is described in co-pending application S/N 09/477,469, filed 1/4/2000, supra). --.

**Please insert the following after page 19, line 7:**

-- Referring to Figure 6, as is stated in co-pending U.S. Patent application S/N 09/752,172, filed 12/29/2000, entitled "Method and System for Importing MS Office Forms", "standard web files 242, 244, 248, 252, 254 and 250 are brought into the browser as files 230, 234, and 238 such as via upload control 240, sent to the web server 258, Domino server 104 and QuickPlace extensions 108 and converted into application enabled objects 260, 262, 264 in QuickPlace 172."

Referring further to Figure 6, as is stated in co-pending U.S. Patent application 09/752,120, filed 12/29/2000, entitled "Method and System for Creating a Theme of a Place to be Used as a Template for Other Places", "due to the fact that QuickPlace is a platform for creating Websites, images 242, 252 form a vital part of the QuickPlace object model. QuickPlace's structure provides many ways to include images in pages. For example when creating skin files 260, the images 242 are automatically uploaded into the QuickPlace 172 when the skin file 230 is uploaded."

Described in U.S. Patent application 09/752,120, are techniques involved for fully automated importing procedures within QuickPlace. "An example of an automated importing would be when creating and uploading a Microsoft Word file 250. When this is done the images are imported without any interventions."

"There are also instances where some developer intervention is required, such as when creating a skin file 230, or writing an importable HTML file 254, or referencing files required to display the results of PlaceBot and so on."

"Skins provide (1) a method for controlling the layout of QuickPlace user interface components, and (2) a method for controlling the style of the Quickplace user interface. Layout defines where components should appear, and look defines font, color, and background images."

"Referring to Figure 6, these are achieved via html pages 244. An HTML page 244 is imported to the place 172 that describes where each component should fall, and also a style sheet 246 is imported specifying fonts, size, colors."

"Each component of a QuickPlace user interface is individually addressable and placed on an html page 244. A style page 246 enables the user to define look by dragging and dropping the html pages and style sheet to the output control 240. A developer can code 256 an html page 244 that addresses the QuickPlace user interface components and style sheet 246 and upload to QuickPlace 172 to convert them into a skin 260."

"HTML pages and style sheets are rendered responsive to QuickPlace tags to allow an end user to import these into a place and instruct that place to use these to instantiate the user interface."

"Referring to Figure 6, these are achieved via HTML pages 244. An HTML page 244 is imported to the place 172 that describes where each component should fall, and also a style sheet 246 is imported specifying fonts, size, colors."  
--.

**Please insert the following before page 19, line 8:**

-- Form 234 may be uploaded via browser frame 232 and file 238 via browser frame 236.

Again, as stated in U.S. Patent application 09/752,120, "each component of a QuickPlace user interface is individually addressable and placed on an HTML page 244. A style page 246 enables the user to define look by dragging and dropping the HTML pages and style sheet to the output control 240. A developer can code 256 an HTML page 244 that addresses the QuickPlace user interface components and style sheet 246 and upload to QuickPlace 172 to convert them into a skin 260".--.

**Please replace the paragraph beginning at page 66, line 9, with the following rewritten paragraph:**

-- Referring to ~~Figure 12~~ Figure 7, a typical QuickPlace user interface 370 includes a sidebar (TOC) 372, page title 374, author and modified field 376, actions bar 378, logo 380, path 382, page content 400, and actions buttons, such as quick search 384, advanced search 386, whatsnew 388, chat 390, notify 392, print 394, tutorial 396 and help 398. Each of these is customized by using tags or selectors which deal with borders, background, text, and so forth, in accordance with a style sheet.--.

**Please replace the paragraph beginning at page 75, line 2, with the following rewritten paragraph:**

-- In accordance with the preferred embodiment of the invention, every new QuickPlace 482 created gets its own directory under the QuickPlace master 486 directory. The name of that directory is same as the name of the QuickPlace. Each additional room in the QuickPlace is another file (.nsf) in the QuickPlace directory. During the QuickPlace server installation, the default QuickPlace\_(also called the "Welcome" QuickPlace) with the name of QuickPlace is automatically created. This is the entry point to the QuickPlace server including the server administration. Figure 8 shows the directory structure, along with the files

in "Welcome" QuickPlace, in a stand-alone QuickPlace server.--.

**Please replace the paragraph beginning at page 87, line 7, with the following rewritten paragraph:**

-- Referring to Figure 12 in connection with Figures 7 and 13, to start ~~To start~~ a chat session with one other QuickPlace member, a member clicks "chat" 390 ~~(Figure 12)~~ under "Tools" in the sidebar. ~~Referring to Figure 13, in~~ In the "Who is here?" section of the QuickPlace Team Chat window that now appears on the screen, the member double-clicks the name of the person with whom to chat. In the box 538 labeled "Type your text" in the new window that appears on the screen, the member types the text of the message to be sent. Pressing Enter or clicking send sends the message. The message is sent and displayed in the chat transcript area 540. When the member receives a reply to the message, the reply appears in the same area 540. The chat session may be terminated by clicking close or selecting close from a message menu. To remain available for future chat sessions with other QuickPlace members, the QuickPlace Team Chat window 540 is left open or minimized. To dismiss the QuickPlace Team Chat window, the close box for

the window is clicked. To initiate another chat session or receive invitations to join chat sessions, it is necessary to reopen the QuickPlace Team Chat window (by clicking "chat").--.